AMENDMENT TO THE SPECIFICATION

Please replace the paragraph beginning at page 1, line 11, with the following rewritten paragraph:

In general, lighting apparatus using microwave energy is a lighting system in which microwave energy generated from a magnetron is transmitted to a resonator through a waveguide, and a fill within a bulb disposed in the resonator emits visible light when excited by the microwave energy. The lighting apparatus using microwave energy has longer life span compare compared to an incandescent lamp or a fluorescent lamp and has excellent efficiency in lighting.

-3-

00732730.1